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L1	130018	(language) and (translat\$4 or convert\$4 or transform\$4)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/05/31 22:50
L2	9	L1 and (dictionary with fuzzy with (query\$4 or search\$4))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/05/31 22:50

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importantly, automated and **user**-dependant. **feedback** of new knowledge into ...  
**language translation**, but rather to provide. a foreign **user** a simple access to ...  
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[PDF] Sign Language Processing Workshop Lisbon 2004

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Chiara Vettori, Oliver Streiter and Judith Knapp focus on different **user** requirements and the possible role of SignWriting in. a sign language **dictionary**. ...  
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Efficient sign-based **user** look-up features will also be. incorporated along with **fuzzy search** capabilities (as. proposed, for instance, by Wilcox et al. ...  
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Bordogna G, Pasi G "A **User**-Adaptive Neural Network Supporting A Rule-Based Relevance **Feedback**", Fuzzy Sets Syst., 82, 2, 11, 1996 ...  
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which is currently only available in English **language**. **Translation** of V6 into ... It is an Online **Dictionary** of properties aimed at. providing **users** with ...

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the corresponding source and target **language translation** units. ... other provides good **feedback** upon use to both developers and **users**. In general, data ...

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produce one target **language translation**. This has various advantages for ... **fuzzy search** in the word graph. We find the set of nodes that correspond to ...

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Q: tech: an apparatus for taking pictures Q: A: camera A: Q: chem ...

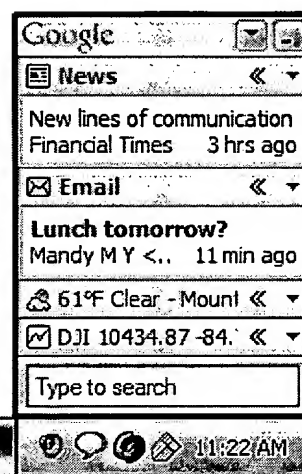
... Q: A: Distributed **Language Translation** A: Q: tech: used paper collected for ... string

Q: A: **fuzzy search** A: Q: comput: compression which causes partial ...

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actual **user** id identificador de usuario. (group id) real. actuator actuador. ... data  
**dictionary** diccionario de datos. data division division de datos ...  
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### 1 [Computing curricula 2001](#)



September 2001 **Journal on Educational Resources in Computing (JERIC)**

**Publisher:** ACM Press

Full text available: [pdf\(613.63 KB\)](#) [html \(2.78 KB\)](#)

Additional Information: [full citation](#), [references](#), [citing terms](#)

### 2 [Multimedia dictionary of American Sign Language](#)



S. Wilcox, J. Scheibman, D. Wood, D. Cokely, W. C. Stokoe

October 1994 **Proceedings of the first annual ACM conference on Assistive te**

**Publisher:** ACM Press

Full text available: [pdf\(704.17 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [reference terms](#)

The Multimedia Dictionary of American Sign Language (MM-DASL) is a Macintosh a designed to function as a bilingual (ASL-English) dictionary. It presents ASL signs i motion digital video using Apple's QuickTime technology. Major functions of the ap include the capability to search for ASL signs by entering English words; the capab search for ASL signs directly (by specifying formational features); and the capabilit perform fuzzy searching ...

### 3 [Design and implementation of an agent-based intermediary infrastructure for c markets](#)



Gaurav Tewari, Pattie Maes

October 2000 **Proceedings of the 2nd ACM conference on Electronic commerc**

**Publisher:** ACM Press

Full text available: [pdf\(447.73 KB\)](#)

Additional Information: [full citation](#), [references](#), [citing terms](#)

**Keywords:** electronic commerce, electronic markets, highly mediated communication intermediaries, merchant brokering, negotiation, product brokering, software agent theory

4 Research track paper: SVM selective sampling for ranking with application to retrieval



Hwanjo Yu

August 2005 **Proceeding of the eleventh ACM SIGKDD international conference Knowledge discovery in data mining KDD '05**

**Publisher:** ACM Press

Full text available: pdf(710.73 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

Learning ranking (or preference) functions has been a major issue in the machine learning community and has produced many applications in information retrieval. SVMs (Support Vector Machines) - a classification and regression methodology - have also shown performance in learning *ranking functions*. They effectively learn ranking functions *generalization* based on the "large-margin" principle and also systematically support *ranking* by the "kernel tri ...

**Keywords:** active learning, ranking, selective sampling, support vector machine

5 Multi-level translation aids in a distributed system

Alan K. Melby

July 1982 **Proceedings of the 9th conference on Computational linguistics - Volume 1**

**Publisher:** Academia Praha

Full text available: pdf(390.15 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

At COLING80, we reported on an Interactive Translation System called ITS. We will discuss three problems in the design of the first version of ITS: (1) human factors, (2) the "nothing" syndrome, and (3) traditional centralized processing. We will also discuss a new version of ITS, which is now being programmed. This new version will hopefully overcome these problems by placing the translator in control, providing multiple levels of aid in distributing the processing.

6 A retrospective on software engineering in design automation

L. A. O'Neill

January 1982 **Proceedings of the 19th conference on Design automation**

**Publisher:** IEEE Press

Full text available: pdf(520.71 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#), [index terms](#)

We have observed the effect that software engineering can have on design automation

throughout the four years of the Designer's Workbench (DWB) project. DWB is a delivery system that interfaces the user to a variety of applications programs. This describes our experience in using various techniques and our conclusions about the improvements that occurred in the second design iteration illustrate the effect consistent methodology. The introduction of ...

## 7 A Java programming tool for students with visual disabilities



Ann C. Smith, Joan M. Francioni, Sam D. Matzek

November 2000 **Proceedings of the fourth international ACM conference on / technologies**

**Publisher:** ACM Press

Full text available: pdf(245.98 KB) Additional Information: [full citation](#), [references](#), [citing terms](#)

**Keywords:** Java, learning to program, programming tool, students with visual dis

## 8 Integrating usability engineering into the computer science curriculum: a propo



Evelyn P. Rozanski, Nan C. Schaller

June 2003 **ACM SIGCSE Bulletin , Proceedings of the 8th annual conference ( Innovation and technology in computer science education ITiCSE**  
Volume 35 Issue 3

**Publisher:** ACM Press

Full text available: pdf(323.26 KB) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

The authors propose a model for incorporating usability engineering into the under computer science curriculum using an example curriculum from an accredited unde computer science program in the United States. This model proposes that human-c interaction and usability engineering concepts be integrated throughout the compu curriculum rather than treated as disjoint topics.

**Keywords:** HCI, usability engineering lifecycle, user-centered design

## 9 Language decisions made while designing an interactive information retrieval



Thomas H. Martin, Richard L. Guertin

November 1973 **ACM SIGIR Forum , ACM SIGPLAN Notices , Proceedings of t meeting on Programming languages and information retrieval**  
**SIGPLAN '73**, Volume 9 , 10 Issue 3 , 1

**Publisher:** ACM Press

Full text available: pdf(932.16 KB) Additional Information: [full citation](#), [references](#)

## 10 Computational Methods for Intelligent Information Access



- ◆ Michael W. Berry, Susan T. Dumais, Todd A. Letsche  
December 1995 **Proceedings of the 1995 ACM/IEEE conference on Supercom (CDROM) - Volume 00 Supercomputing '95**

**Publisher:** ACM Press, IEEE Computer Society

Full text available:  pdf(375.60

KB)  html

(3.13 KB)

Additional Information: [full citation](#), [references](#), [citations](#)


**11** Queue Focus: Search: Enterprise Search: Tough Stuff

◆ Rajat Mukherjee, Jianchang Mao

April 2004 **Queue**, Volume 2 Issue 2

**Publisher:** ACM Press

Full text available:  pdf(2.29 MB)

 html(37.45

KB)

Additional Information: [full citation](#), [citations](#), [index terms](#)

**12** Some Comments On EQS, A Near Term Natural Language Data Base Query

◆ William A. Martin

December 1978 **Proceedings of the 1978 annual conference**

**Publisher:** ACM Press

Full text available:  pdf(665.01

KB)

Additional Information: [full citation](#), [abstract](#), [reference](#), [index terms](#)

Problems and possibilities for near term natural language query systems are discussed with emphasis on the author's own system, EQS. First, the general objectives for near term systems in the areas of syntax, world knowledge, discourse, and problem solving are considered. Next, a comparison is made between the ATN parsing strategies in LAI, ROBOT, PLANES, and EQS. Evidence for the importance of giving answers to queries directly available in the data base is given together with some ...

**Keywords:** Data base query, Natural language, Semantic data models, Semantic

**13** Case study: the analysis, design & implementation of a database conversion

◆ Vivie G. Babb

June 1988 **ACM SIGCSE Bulletin**, Volume 20 Issue 2

**Publisher:** ACM Press

Full text available:  pdf(517.60

KB)

Additional Information: [full citation](#), [index terms](#)

**14** Transcoding proxy for nonvisual web access

Hironobu Takagi, Chieko Asakawa



November 2000 **Proceedings of the fourth international ACM conference on / technologies**

**Publisher:** ACM Press

Full text available: [pdf\(423.61 KB\)](#) Additional Information: [full citation](#), [references](#), [citing terms](#)

**Keywords:** Web accessibility, annotations, blind, differential, portal, transcoding

**15** Experience with adaptive mobile applications in Odyssey

B. D. Noble, M. Satyanarayanan

December 1999 **Mobile Networks and Applications**, Volume 4 Issue 4

**Publisher:** Kluwer Academic Publishers

Full text available: [pdf\(144.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [reference index terms](#)

In this paper, we present our experience with application-aware adaptation in the Odyssey, a platform for mobile data access. We describe three applications that we modified to run on Odyssey — a video player, a Web browser, and a speech recognition system. Our experience indicates that it is relatively simple to incorporate applications on Odyssey, and that application source code is not always essential. Although our ap  
w ...

**16** The concept assignment problem in program understanding

Ted J. Biggerstaff, Bharat G. Mitbander, Dallas Webster

May 1993 **Proceedings of the 15th international conference on Software Eng**

**Publisher:** IEEE Computer Society Press

Full text available: [pdf\(1.71 MB\)](#) Additional Information: [full citation](#), [references](#), [citing terms](#)

**Keywords:** concept recognition, connectionist, domain, knowledge base, plausible reverse engineering, slicing

**17** Interactive information visualization: Visualization of mappings between schemas



George G. Robertson, Mary P. Czerwinski, John E. Churchill

April 2005 **Proceedings of the SIGCHI conference on Human factors in computing systems**

**Publisher:** ACM Press

Full text available: [pdf\(1.72 MB\)](#) Additional Information: [full citation](#), [abstract](#), [reference terms](#)

In this paper we describe a novel approach to the visualization of the mapping between schemas. Current approaches to visually defining such a mapping fail when the schemas become large. The new approach uses various information visualization techniques to simplify the view, making it possible for users to effectively deal with much larger schemas.

and maps. A user study verifies that the new approach is useful, usable, and effective. The primary contribution is a demonstration of novel ...

**Keywords:** XML, XSLT, hierarchy visualization, interaction techniques, schema mapping, visualization

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IEEE STD	IEEE Standard

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[Acoustics, Speech, and Signal Processing, 2004. Proceedings. \(ICASSP '04\), IEEE International C](#)  
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Digital Object Identifier 10.1109/ICASSP.2004.1326096  
  
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Berry, M.W.; Dumais, S.T.; Letsche, T.A.;  
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Koubaa, H.; Hassel, V.; Ien, G.E.;  
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Smailagic, A.; Siewiorek, D.; Reilly, D.;  
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[Machine Learning and Cybernetics, 2005. Proceedings of 2005 International Conference on](#)  
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Benincasa, D.S.; Smith, S.E.; Smith, M.J.;  
[Aerospace Conference, 2004. Proceedings, 2004 IEEE](#)  
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